

REQUEST FOR CONTINUED EXAMINATION (RCE) TRANSMITTAL

Subsection (b) of 35 U.S.C. §132, effective on May 29, 2000, provides for continued examination of an utility or plant application filed on or after June 8, 1995. See The American Inventors Protection Act of 1999 (AIPA).

Application Number	10/089,092
Filing Date*	Aug. 7, 2002
First Named Inventor	Stefan Cramer
Group Art Unit	2858
Examiner Name	J. W. Natalin
Attorney Docket No.	CRAM3001/FJD

This is a Request for Continued Examination (RCE) under 37 C.F.R. §1.114 of the above-identified application. NOTE: * Filing date must be on or after June 8, 1995; but if before May 29, 2000, then consider a CPA.

1. Please consider the following as the required submission under 37 C.F.R. §1.114:											
	Ø	図 a. The Amendment/Reply filed on Nov. 14, 2005									
		b	The Information Disclosure Statement (IDS) filed on (date):								
		c. The arguments in the Brief/Reply Brief filed on (date):									
		d. The page(s) of Form PTO-1449 and copy of each listed document filed (date):									
		е. (ther:								
⊠	2.	A ONE month Petition for Extension of Time is filed herewith.									
Ø	3.	The Commissioner is authorized to credit any overpayment and charge any deficiency in any fees required under 37 CFR 1.16 and/or 1.17 to Deposit Account No. 02-0200.									
⊠	4.	. A check in the amount of \$790 is submitted herewith.									
	5.	This Request is transmitted by facsimile to number (703)									
	6. Other:										
								_			
									1		
			THE	RCE	FEE IS	CALCULATED AS FO	OLLOWS:			Basic Fee:	\$790.00
		Total Cla		<u> </u>	FEE IS - 20	CALCULATED AS FO		aid for) =		Basic Fee: X \$50 =	\$790.00
Ind		Total Cla	ms: 16		1		reviously p				\$790.00
	epen	dent Cla	ms: 16		- 20 - 3	(highest number pi	reviously p	aid for) =	ependent C	X \$50 =	\$790.00
	epen	dent Cla	ms: 16	5	- 20 - 3	(highest number process) (highest number process)	reviously p	aid for) =	ependent C	X \$50 = X \$200 =	\$790.00
	epen	dent Cla	ms: 16	5	- 20 - 3	(highest number pi	reviously p	aid for) =		X \$50 = X \$200 = laim (add \$360.00):	\$790.00
Cor	epen	ondence	ms: 16	Cus	- 20 - 3	(highest number process) (highest number process)	reviously p	aid for) =		X \$50 = X \$200 = tairn (add \$360.00): Subtotal:	\$790.00 \$790.00
Cor	epen	ondence	ms: 16 ms: 3 Address:	Cus	- 20 - 3	(highest number properties) (highest number properties) (4) Number	reviously p	aid for) =		X \$50 = X \$200 = Laim (add \$360.00): Subtotal: Small Entity Status: Total:	
Cor	epen	odent Cla	ms: 1(ms: 3 Address:	Cus	- 20 - 3 2336 tomer 1	(highest number process) (highest number number process) (highest number nu	reviously p	aid for) =	eduction if	X \$50 = X \$200 = taim (add \$360.00): Subtotal: Small Entity Status: Total:	\$790.00

11/15/2005 MBIZUNES 00000145 10089092

01 FC:1801

790.00 OP